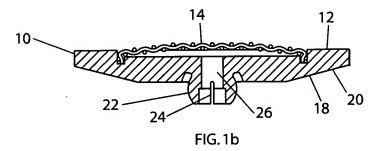


FIG. 1a



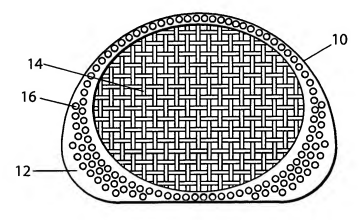


FIG. 1c

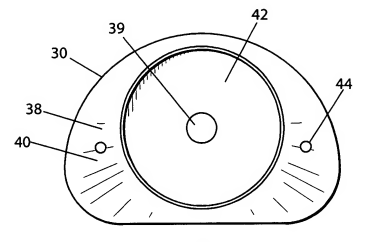


FIG. 1d

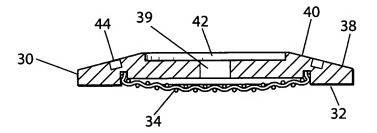


FIG. 1e

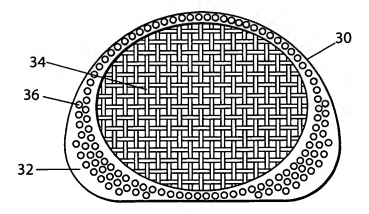
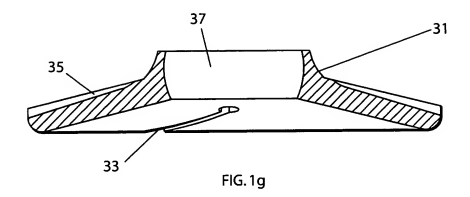


FIG. 1f



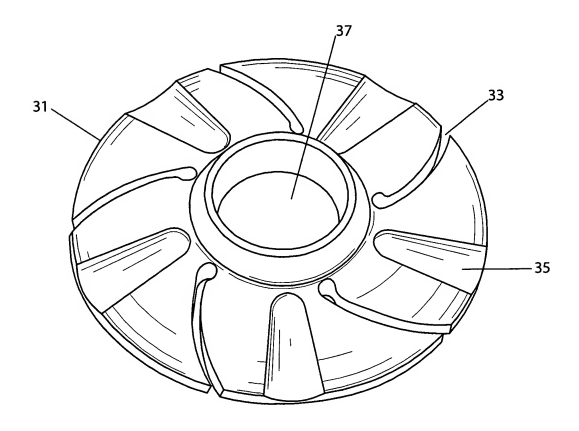


FIG. 1h

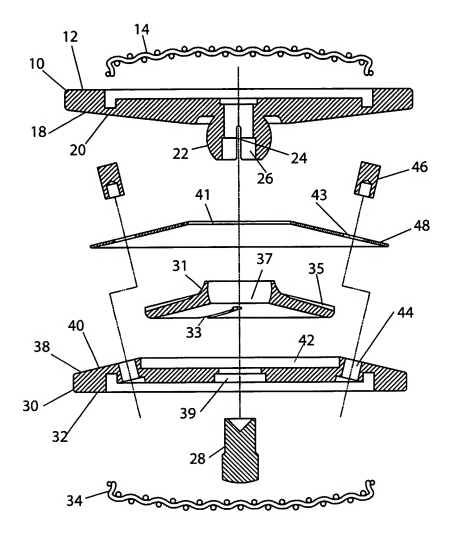
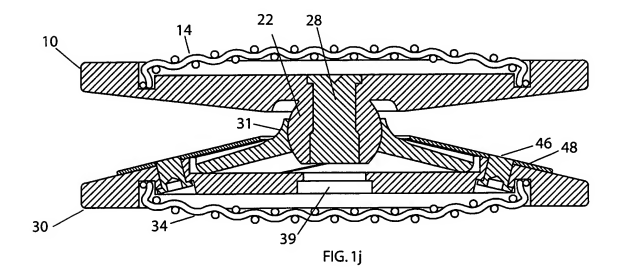


FIG. 1i



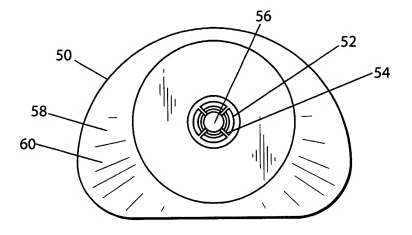
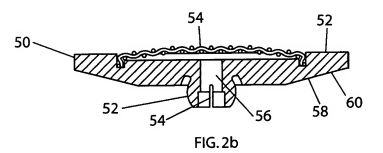


FIG. 2a



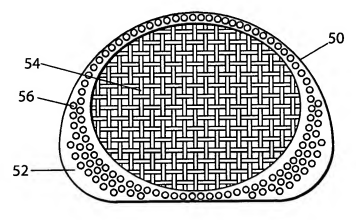


FIG. 2c

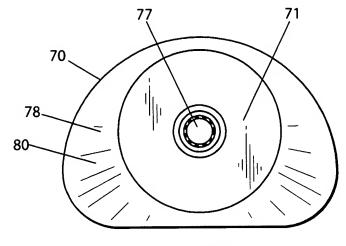
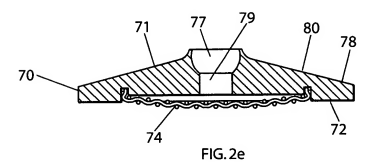


FIG. 2d



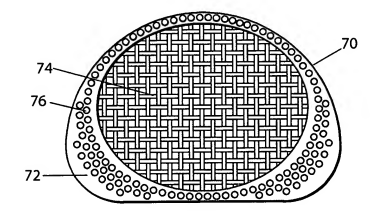
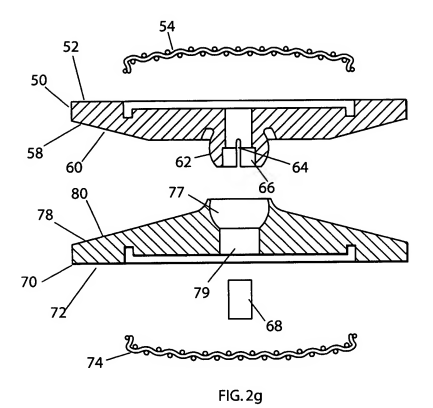
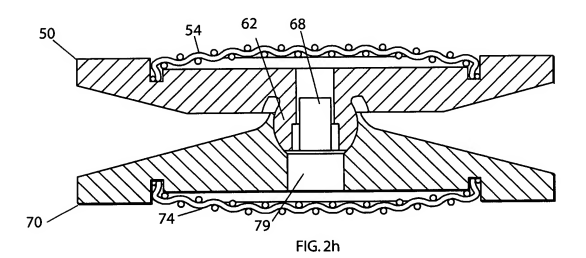
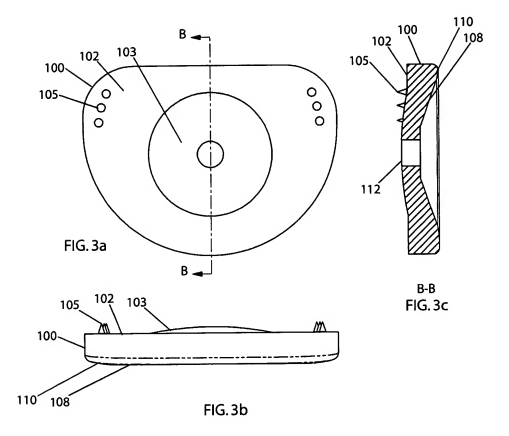
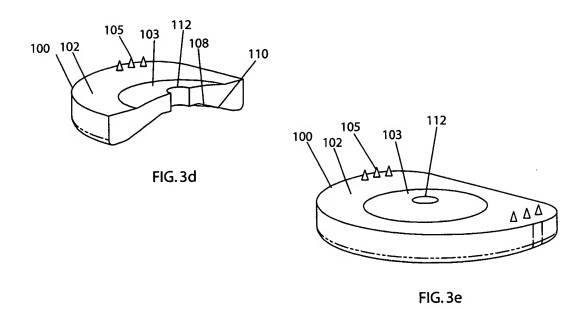


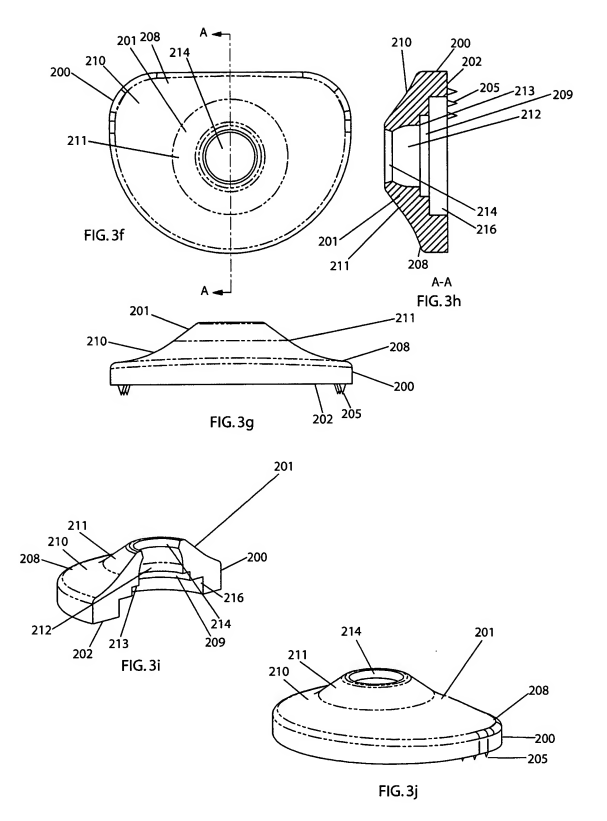
FIG. 2f

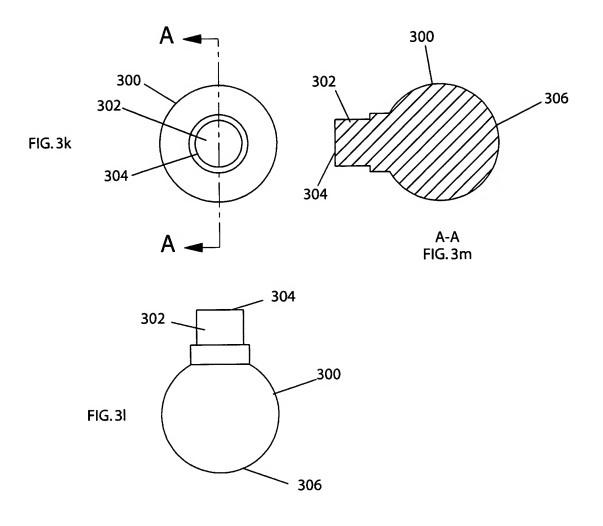


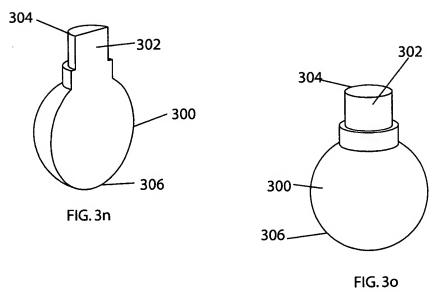


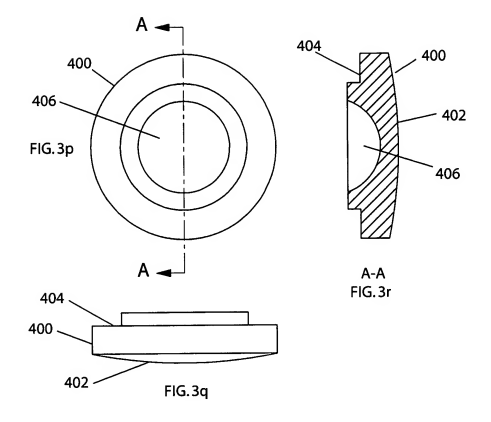












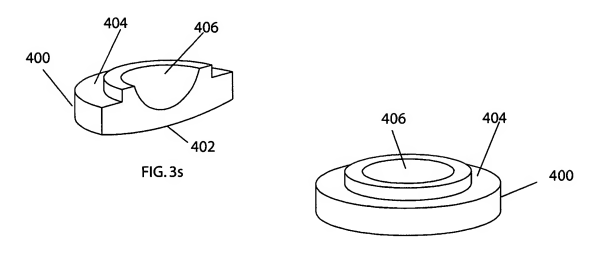
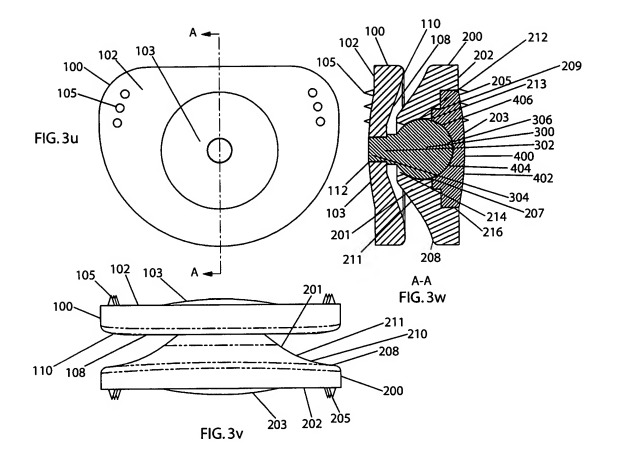
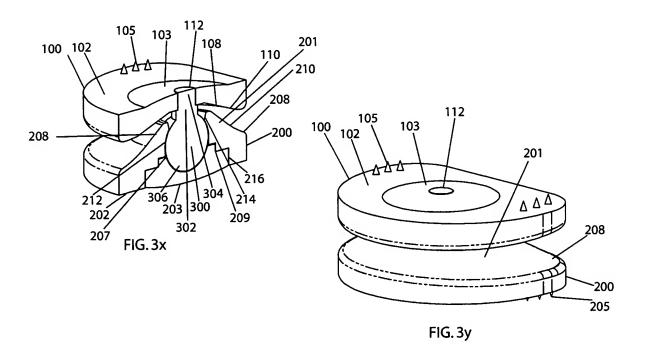
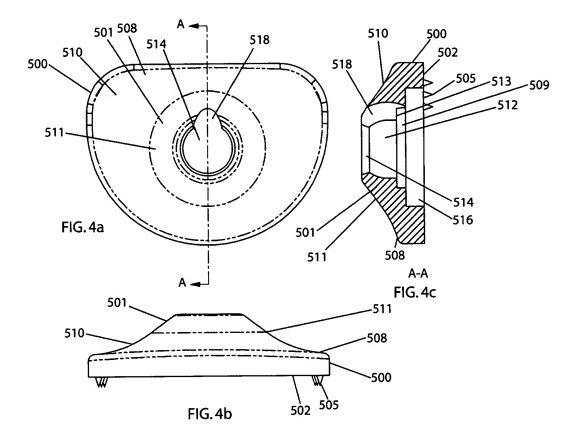


FIG.3t







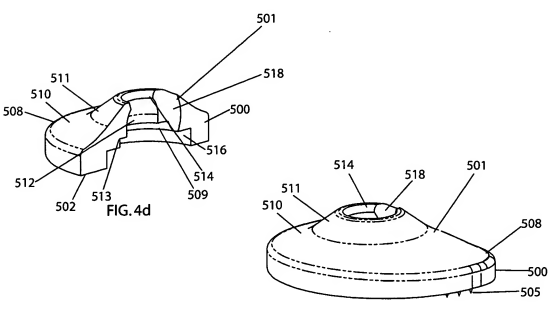
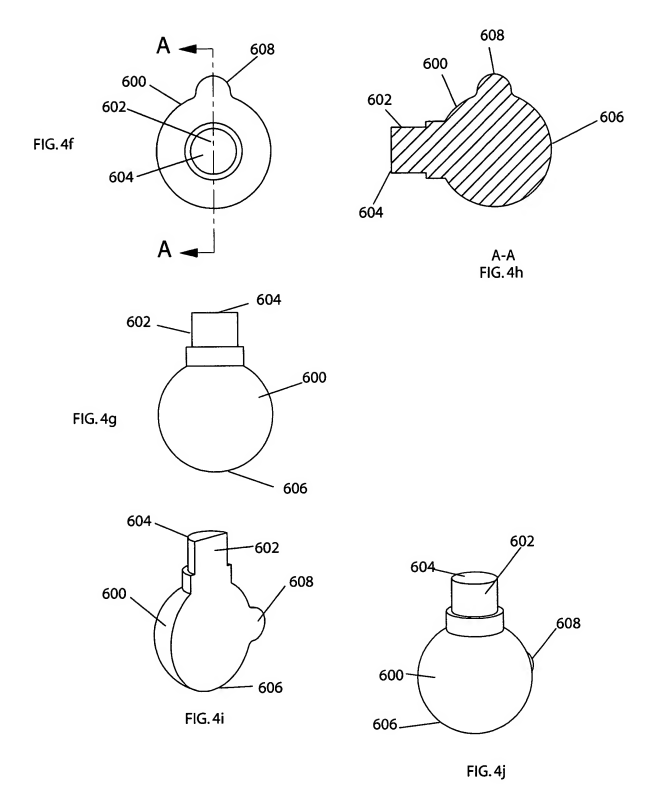
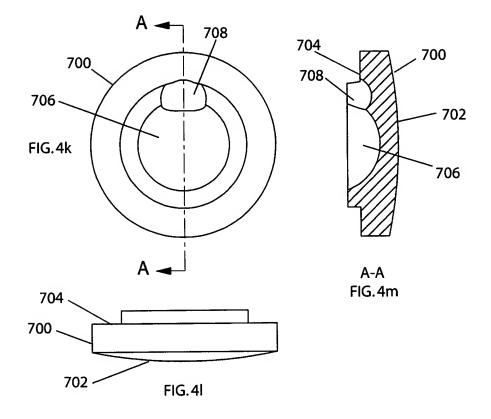


FIG. 4e





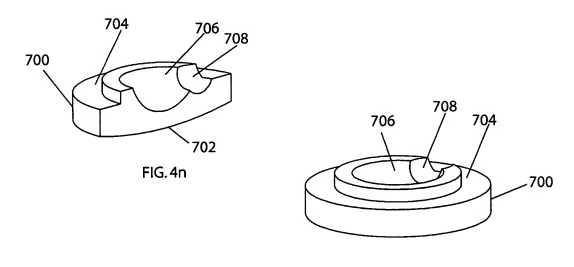
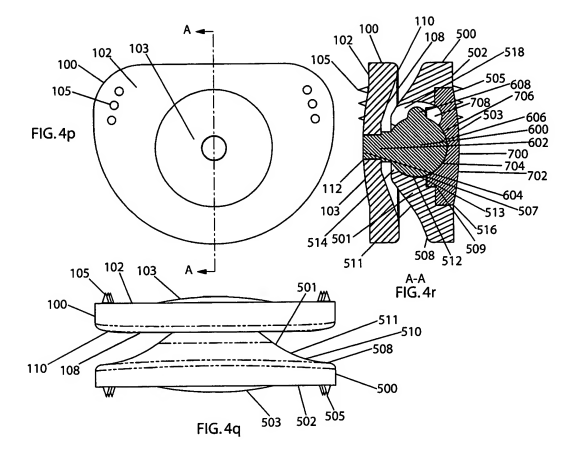
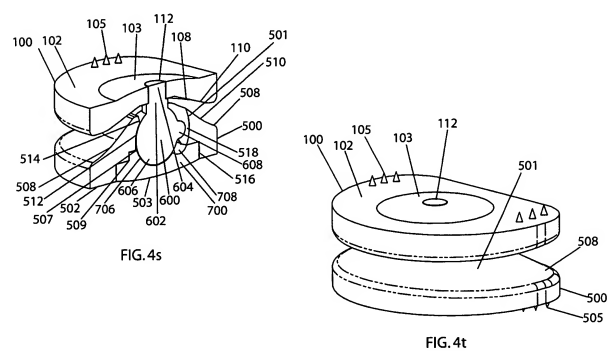
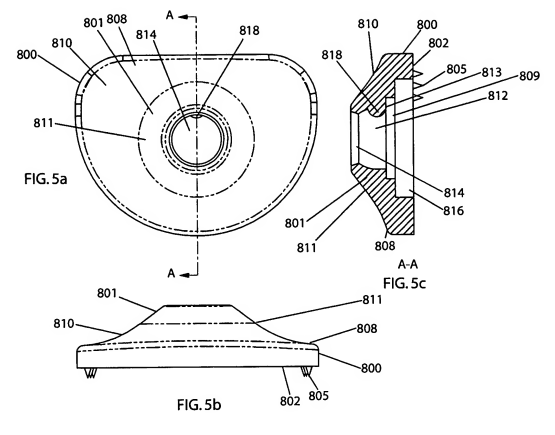


FIG.40







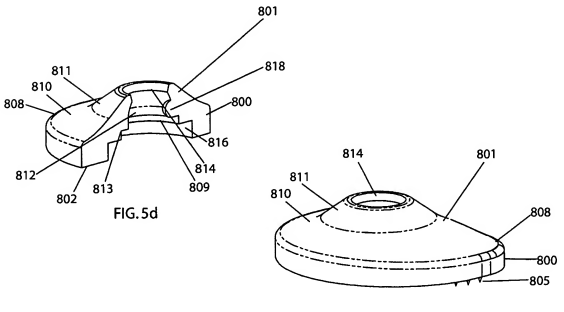
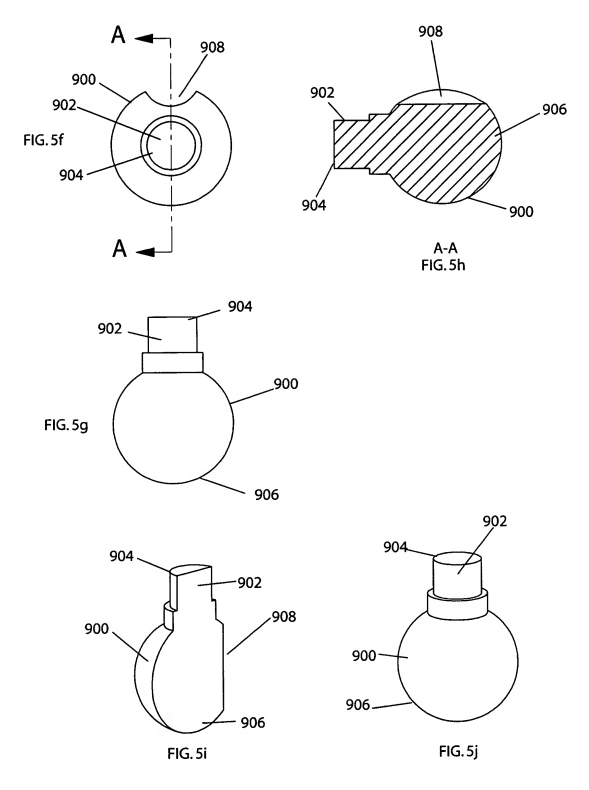
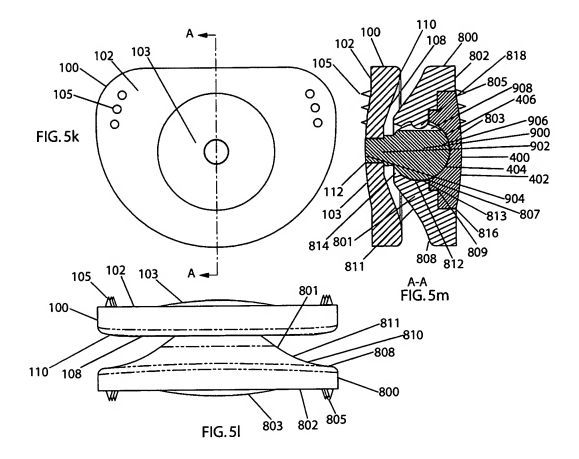
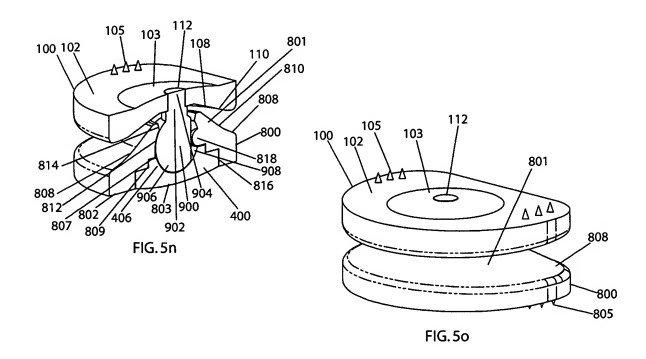
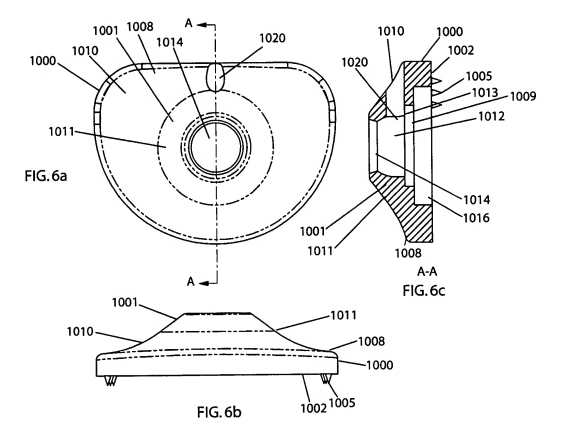


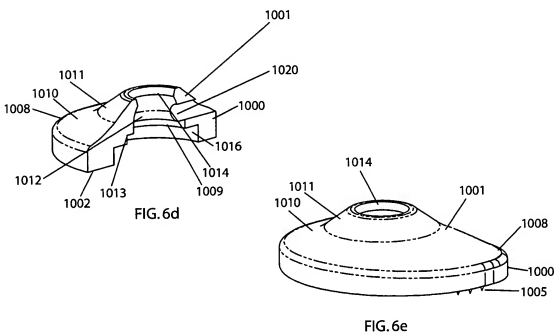
FIG. 5e

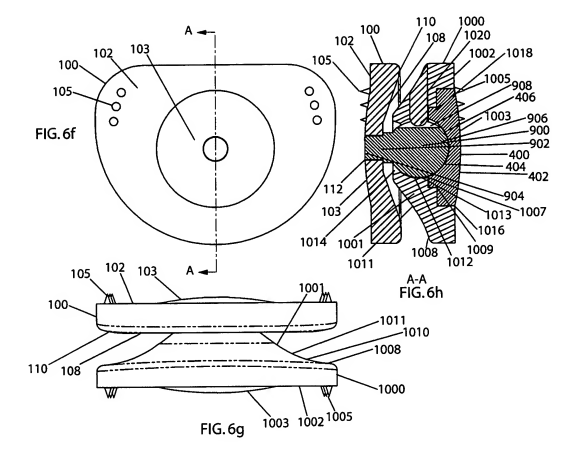


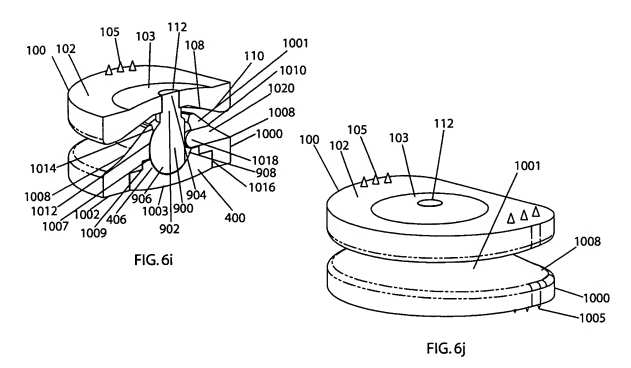


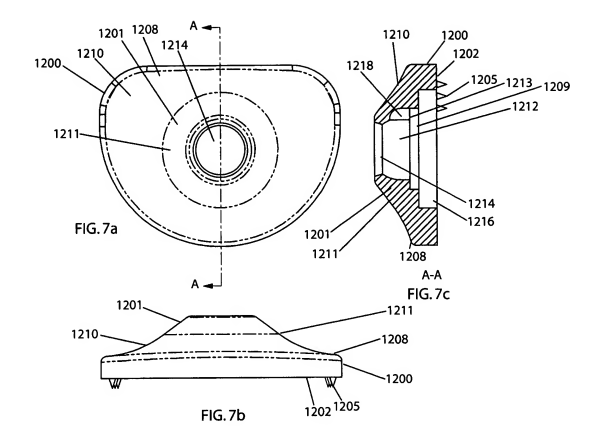












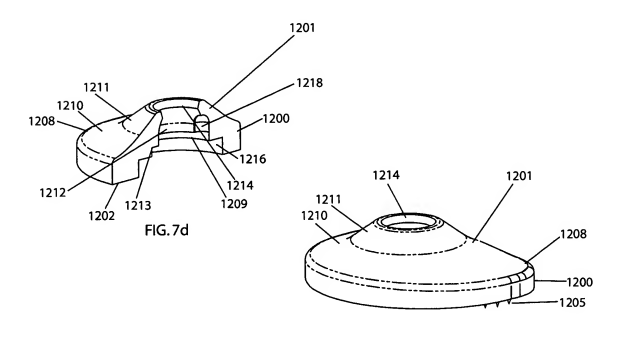
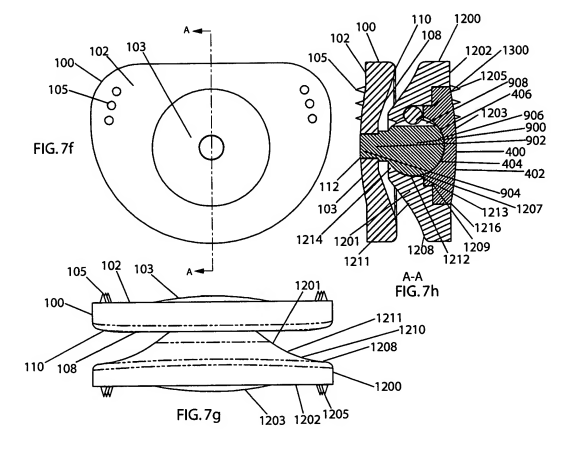
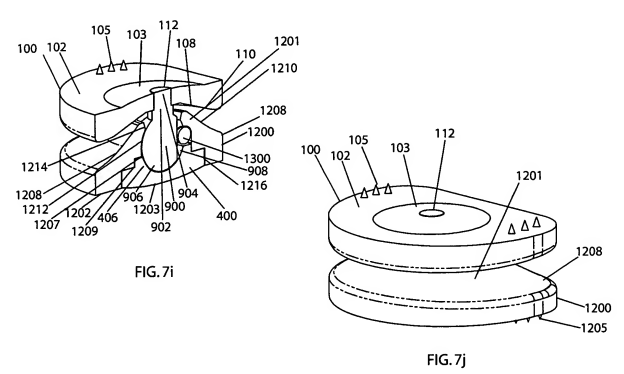
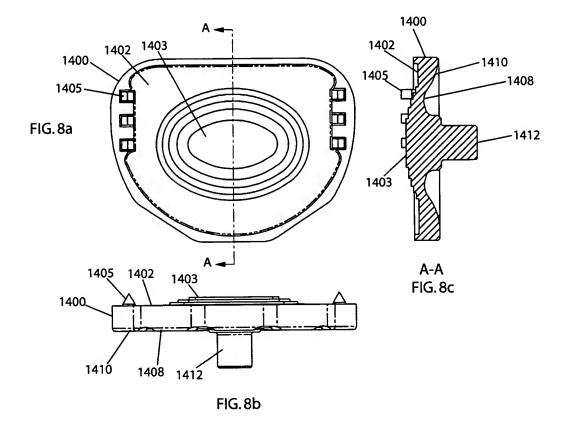
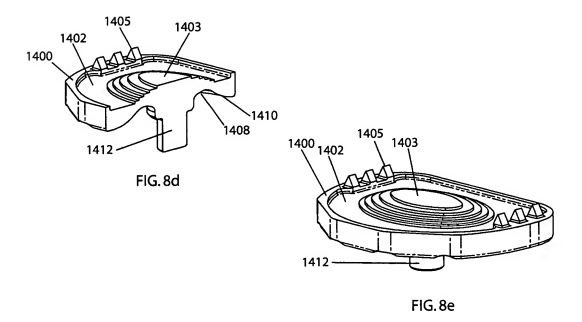


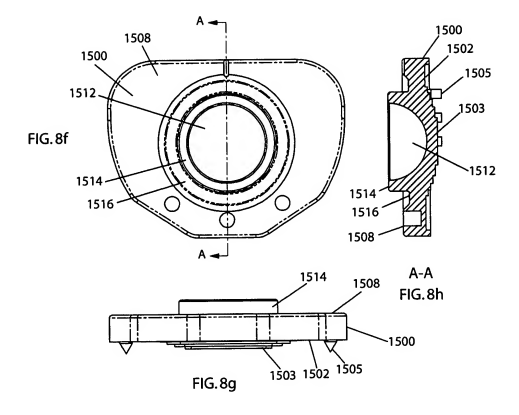
FIG. 7e

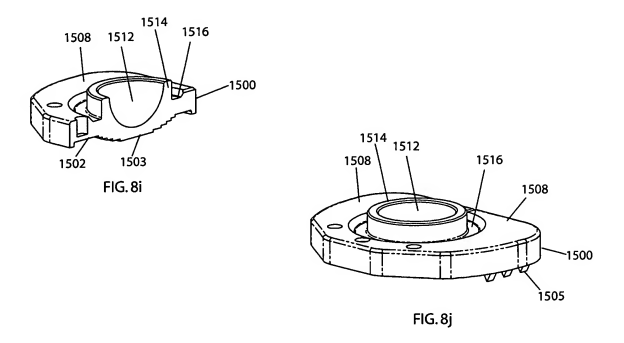


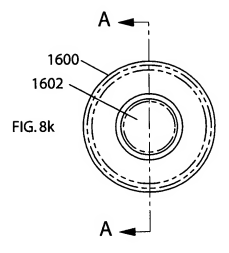


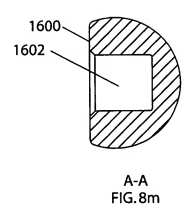


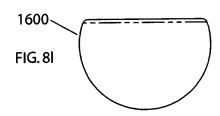


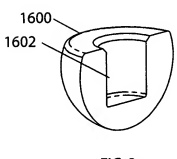














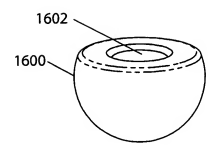
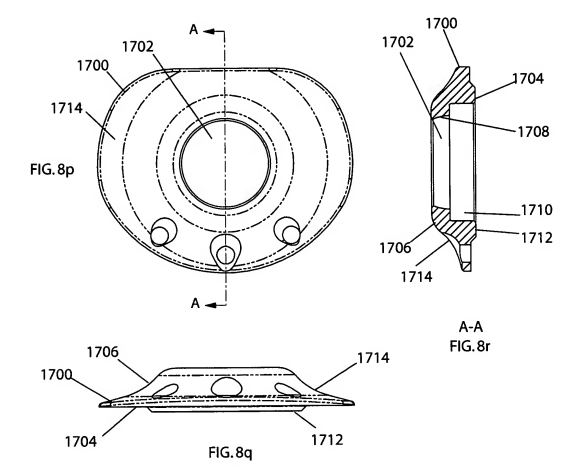
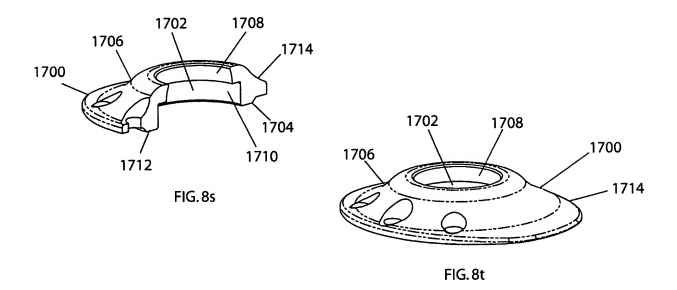
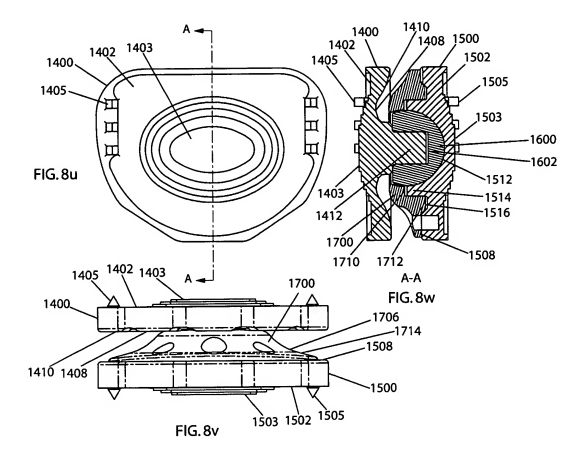
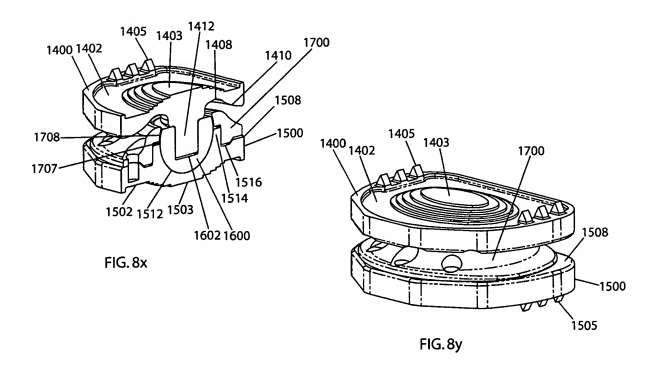


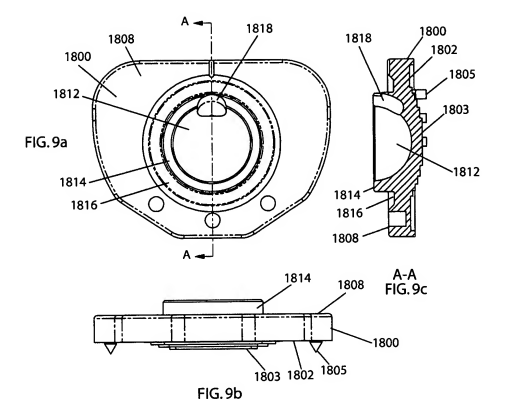
FIG.80











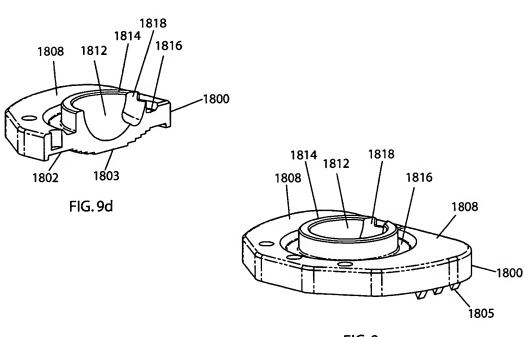
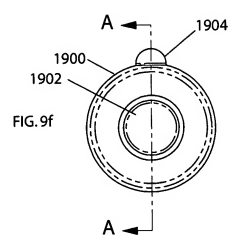
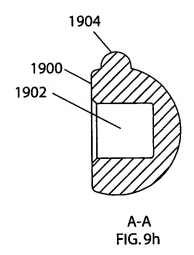
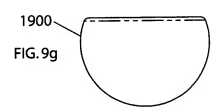


FIG.9e







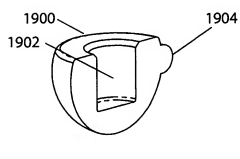


FIG.9i

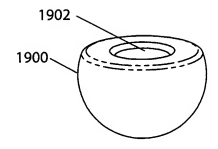
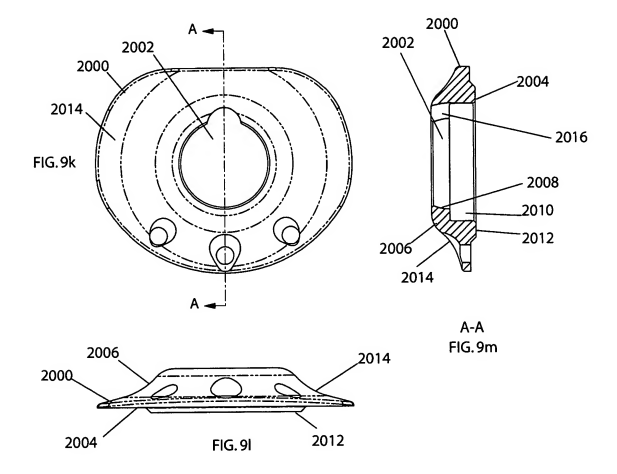
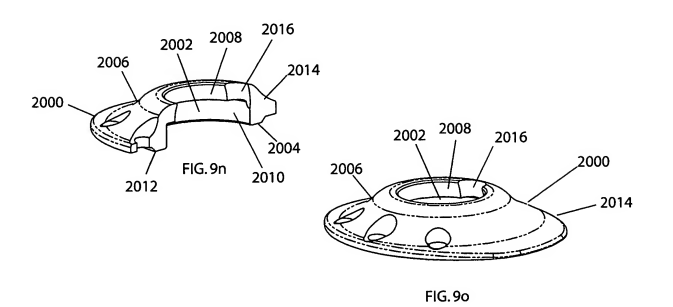
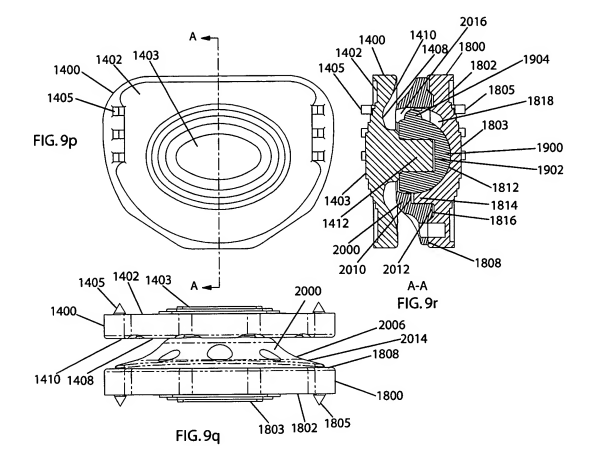
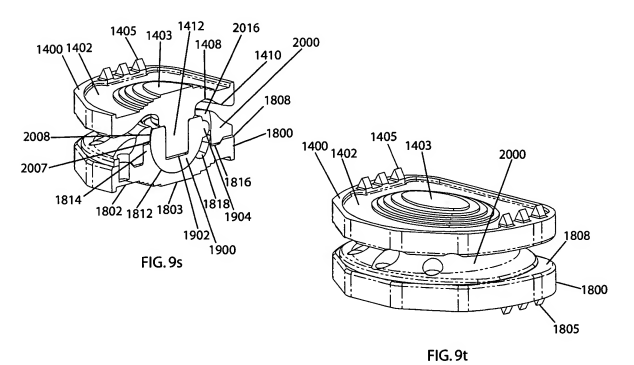


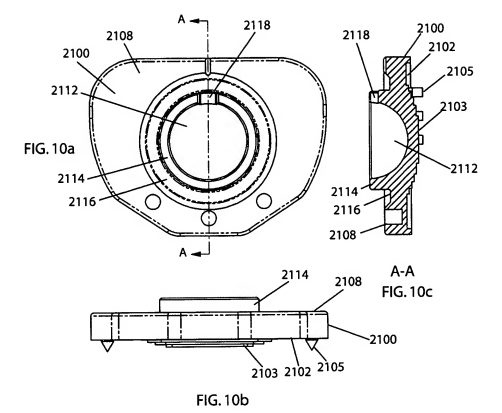
FIG.9j

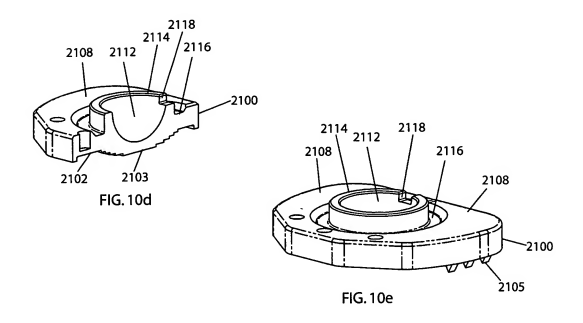


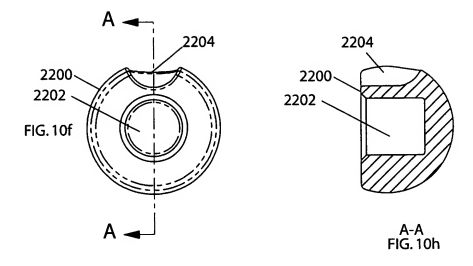


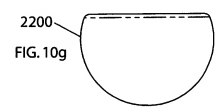


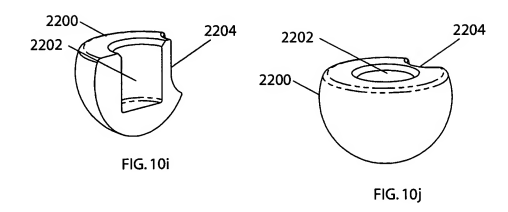


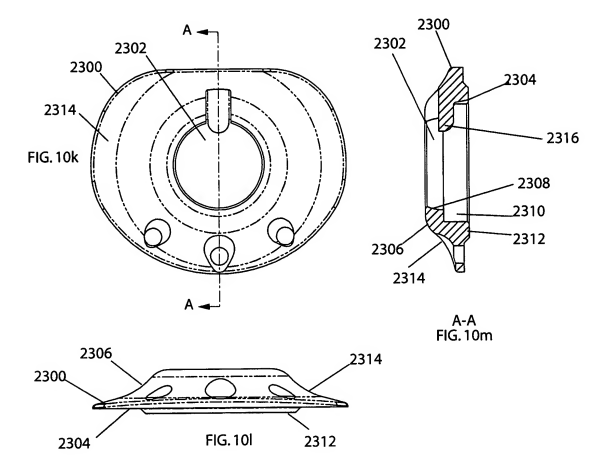


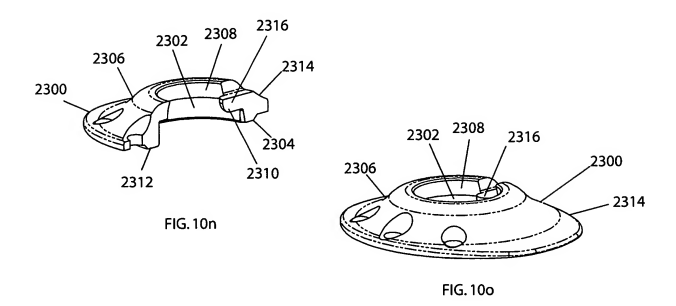


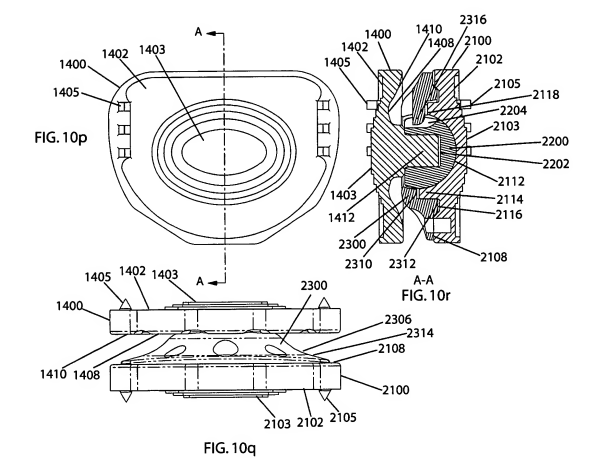


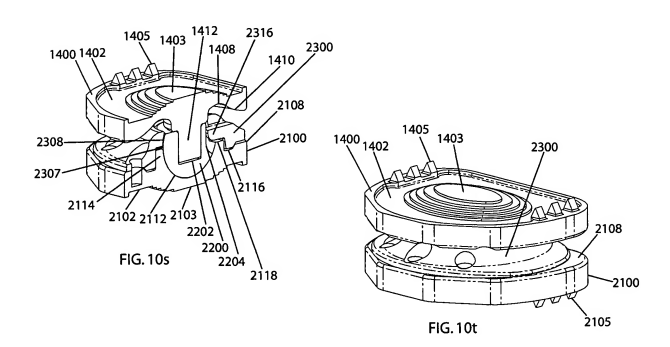


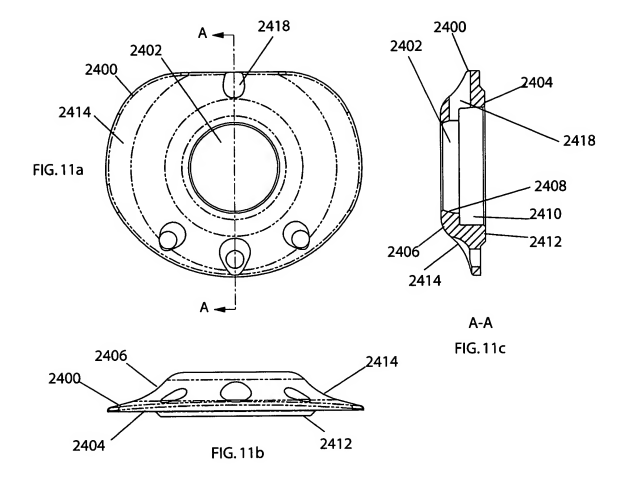


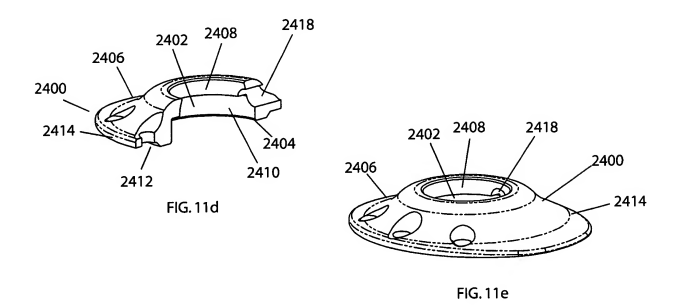


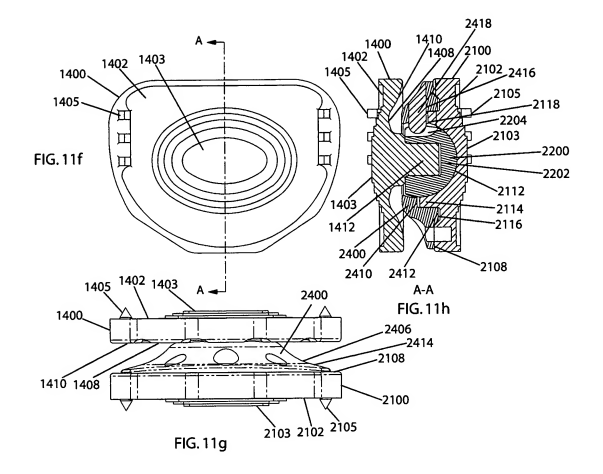


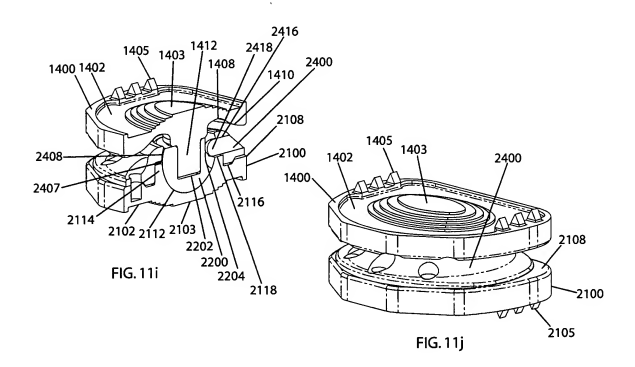


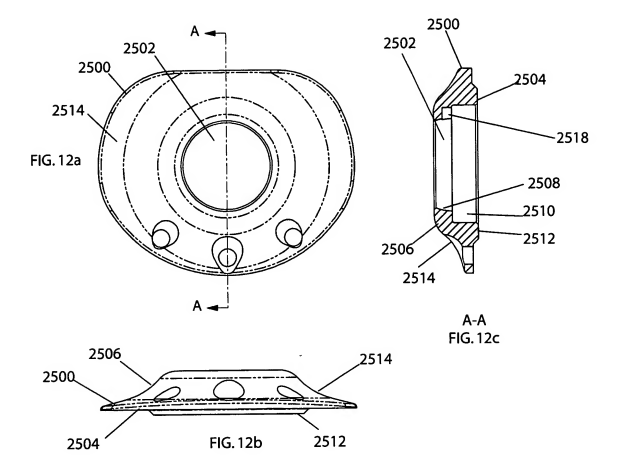


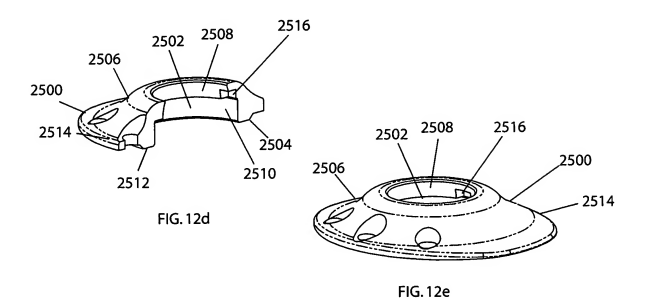


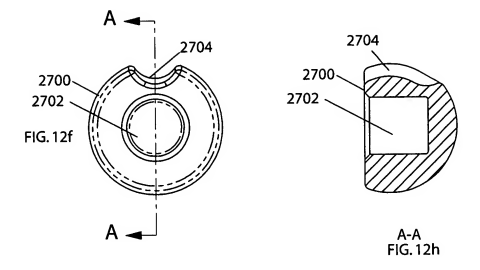


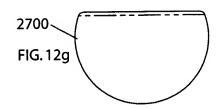


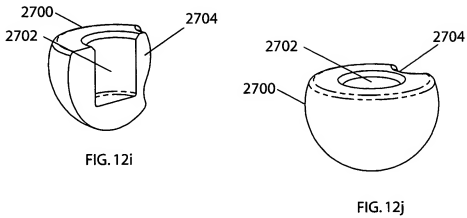


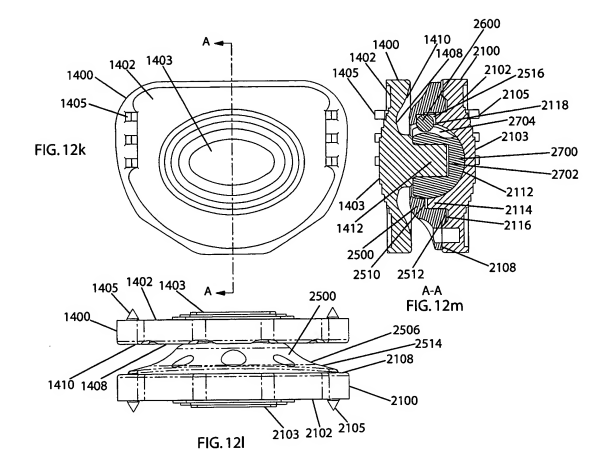












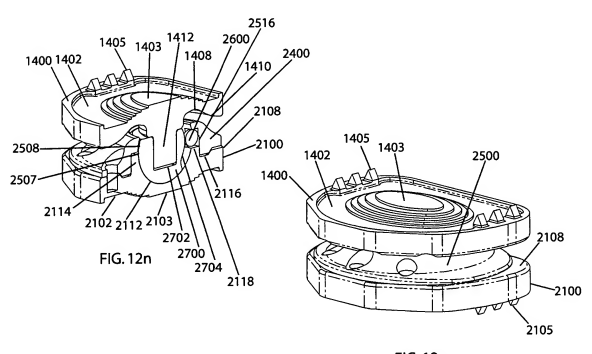


FIG. 120

FIG. 13 (PRIOR ART)

